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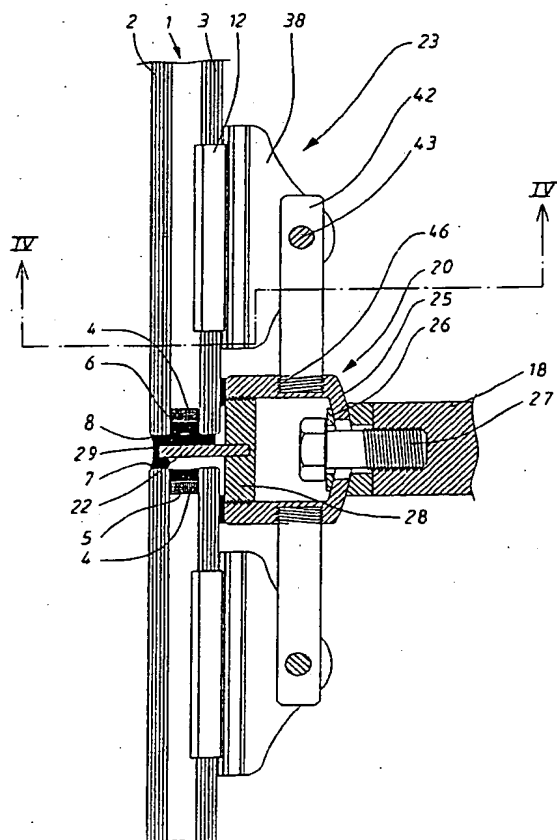
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(54) Title: GLAZING SYSTEM FOR BUILDINGS



(57) Abstract: Glazing system for buildings, comprising a number of module elements (1) arranged to be joined to parts that are part of a building without intermediate framework. The elements comprises a glass sheet (3) each, which is supported by the frame (18) of the building, by means of supporting elements (22) and is retained in an intended position by means of retaining devices (23) supported by the frame, which retaining devices (23) each one is arranged to be joined with the sheet by means of attachment elements (12). The attachment elements (12) are arranged with organs (38) for coupling the attachment elements to coupling organs (43) on the respective retaining device (23), before being mounted on the building frame, the module elements (1) are arranged with the attachment elements (12) attached, which thus form a handling protection against damages of the edge of the sheet (3). The retaining devices (23) are at the mounting attached to the frame (18) with their coupling organs (43) in positions corresponding to those positions that the coupling organs (38) of the attachment elements (12) of the respective sheet (3) will take when the sheet is positioned in its intended position. The module elements (1) may thus be mounted from the inside of the building part by connecting the coupling organs of the retaining devices with the coupling organs (38) of the respective attachment element (12).